REMARKS

This application, as amended herein, contains claims 1 - 24, 28 - 30, 31 - 33 and 35. Claims 25 - 27 were previously cancelled, and claim 34 is canceled herein.

Claims 1-24 and 28-35 were rejected under 35 U.S.C. 103(a) as being obvious over Vu et al. in view of the newly cited Martins. In view of the amendments made herein, and the remarks below, these rejections are respectfully traversed.

Applicants' invention is directed, generally, deriving different views for the same document, allowing viewing of the entire document, and all of its elements, with different emphasis placed on different elements in different views, to permit easy viewing. Vu et al. do not teach or suggest doing this, but instead use different documents (training documents) to establish an historical database, and categorizes a new document to determine which historical layout to use for that new document. At best Vu et al. suggest using historical data stored on a remote system supplying the document. Martin merely suggests using historical data indicative of how the eyes of a viewer previously scanned the document. For the specific reasons set forth for various claims below, it is submitted that neither Vu et al., nor Martins, alone combination, do not teach or suggest Applicants' invention.

Applicants' invention, as set forth in claim 1, as amended herein, is directed to a digital document browsing

system comprising a layout engine, for determining the layout of a digital document based on digital document display form historical data of use of said document, acquired previously, by said browsing system; generator, for generating, in accordance with said layout determined by said layout engine, data relating to the display form of said digital document, the data including a summary preparation request designating a sentence in the digital document for which summarization is required, a summarization keyword, and a summarization rate indicative of a ratio of length of a summary to length of an original sentence in the digital document; a summarization engine for generating a summary in response to said data; and a user interface, for displaying the digital document on a display device based on the data relating to the display form generated by the view generator. Support for this amendment may be found in paragraph [0072], on page 14 of the specification.

There is nothing in Vu et al. or Martin to teach or suggest that the data specified in claim 1 will be used to summarize a sentence, for display of the document. For this reason, and for the reasons in the immediately preceding paragraph, it is submitted that claim 1 is patentable.

Claim 2 states that the layout engine employs historical data when allocating a display area, for the display form of the digital document, for each element constituting said digital document. Paragraph [0074], last sentence of Vu et al. clearly teaches away from claim 2, in that the summary selector 17 of Vu et al. flags features so

that they are ignored during the summary generation process. Thus, these features are not displayed. This is exactly the opposite of Applicants' invention, as set forth in claim 2, which specifies that all elements are displayed. Thus, claim 2 is directed to patentable subject matter.

Claim 3, which depends from claim 1, has been amended to state that the history database is within said browsing system. Claim 3 further patentably distinguishes from Vu et al and Martins, whether taken alone or in combination.

Claim 4 has been amended to be consistent with amended claim 1 and to recite that the summarization engine also prepares summaries for the sentences in the digital document based on the historical data acquired for the digital document. There is nothing in Vu et al or Martins, whether taken alone or in combination, to suggest the dual approach of claim 4, due to its dependence on claim 1. Thus, it is submitted that claim 4 is also directed to patentable subject matter.

Claim 6 has been amended to specify that all elements are always simultaneously displayed. This provides an advantageous patentable distiction from Vu et al. or Martins, where a display element may be moved to a successive screen or is simply left out in certain cases (Martins, column 5, lines 10-12). Thus, Martins actually teaches away from Applicants' invention, and it is submitted that claim 6 is also directed to patentable subject matter.

With respect to claim 7, it is respectfully submitted that the Examiner's reject is simply wrong. While the cited passages do suggest that an portion of the document can be left out (Vu et al.) or that a portion of the document can be "grayed out". Even to the point where it is no longer visible, there is absolutely no teaching or suggestion in either of the documents of changing size of accordance with importance. in references do no even hint at something, it is simply not possible to say that it is obvious. Thus, respectfully submitted that claim 7 is directed patentable subject mater.

The rejection of claim 8 suffers from exactly the same deficiency as the rejection of claim 7. The references, whether taken alone or in combination, simply do not teach or suggest rearranging the elements to be displayed so that the ones of higher importance are at the center, and others of lower importance are at the sides. Again, when the references do no even hint at something, it is simply not possible to say that it is obvious over those references. Thus, it is respectfully submitted that claim 8 is directed to patentable subject mater.

Claim 9 has been amended in a similar manner as, and is patentable for, reasons similar to those set forth for claim 1. Specifically, summaries are prepared based on historical data related to display forms previously used for display of the same document, and based on specific summarization data. It is submitted that claim 9 is not anticipated or rendered obvious by Vu et al. or Martins,

whether taken alone or in combination, and is thus also directed to patentable subject matter.

Claim 12 has been amended in a manner similar to, and is patentable for, the same reasons set forth above with respect to claim 9.

Claim 15 was amended to state that the structure of the digital document is maintained so as to always include all of its elements. It has been further amended herein to state that there is also always simultaneous display of all of the elements. Again, in the last sentence of paragraph [0074], Vu et al teach away for this approach. As noted above with respect to claim 6, Martins also teaches away from claim 15. Thus, claim 15 is also patentable.

Claim 19 has been amended in a manner analogous to the amendment made in claim 1. There is no teaching or suggestion in Vu et al. or martins of claim 19. Thus, it is submitted that claim 19 is patentable.

Claim 21 was amended to recite a summary that is prepared based on historical data related to a display form for the document that was previously used for the document on said display device. As is the case for claim 15, claim 21 has been further amended to recite that all elements of the document are always simultaneously displayed on one screen. Vu et al. does not teach or suggest this approach, as noted above. Martins actually teach away from this approach. Thus, it is submitted that claim 21 is patentable.

Claim 22 has been amended in a manner analogous to claim 21. Again, this is contrary to the last sentence of paragraph [0074] of Vu et al., and to the teachings of Martins. Thus, it is submitted that claim 22 is patentable, as is claim 29, which has been amended in an analogous manner.

Claim 23 has been amended in a manner analogous to claim 1. Claim 23 also recites determining which parameters are required for the preparation of said summary based on said historical data, and preparing said summary of said target sentence based on said parameters. Again, this is patentably distinguishable from Vu et al. and Martins et al., whether taken alone or in combination.

Claim 30 is also patentable, due to amendments made therein which are analogous to those made in claim 1.

Claim 28 has been amended in a manner analogous to claim 1. Thus, it is submitted that claim 28 is also directed to patentable subject matter.

Claim 29 now includes the recitation of always simultaneously displaying all elements of said digital document on one screen. The reasons for why this patentably distinguishes from the art of record are set forth in detail, above.

Claims 31 - 33 and 35 further distinguish Applicants' invention from Vu et al. and Martins. Specifically, claims

31 and 32 state that the user interface is configured to receive a view update request based on an operation performed by a user, the user interface causing the view generator to generate a new view in response to the view update request. Claim 33 is similar in many respects to claims 31 and 32, and the same rationale applies. reasons set forth in the independent claims from which they depend, it is submitted that claims 31 - 33 are patentable.

Claim 35 depends from claim 6 and specifies that importance levels increase as time increases information was last displayed. Neither Vu et al. nor Martins teach anything of the kind. In fact, the cited Martins actually teach portions of deleting old information, which is the opposite of claim 35. Thus, claim 35 is directed to patentable subject matter.

The remaining claims depend fromone of the independent claims discussed above. These claims further recitations, which in combination with those of the independent claim from which they depend, are not taught or suggested in the art of record. For the reasons set forth above, these claims are also patentable.

A check for \$1,020 for a three-month extension of time to file this paper is enclosed.

Respectfully submitted,

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